

THOMSON

DELPHION

RESEARCH

PRODUCTS

INVENTOR DELPHION

My Account | Products

Search: Quick/Number Boolean Advanced Derwent

Help

The Delphion Integrated View

Get Now: PDF | [More choices...](#)

Tools: Add to Work File: [Create new Work File](#) [Go](#)

View: [INPADOC](#) | Jump to: [Top](#)

[Go to: Derwent](#)

[Email this to a friend](#)

>Title: JP11219116A2: IMAGE FORMING BODY

Derwent Title: Image formation sheet as label for ribbon printer, ink jet printer, thermosetting ink jet printer - has an image receiver sheet containing base material and adhesion sheet containing separator which have specific adhesion strength [\[Derwent Record\]](#)

Country: JP Japan
Kind: A (See also: [JP3035650B2](#))

Inventor: KOTANI KOZO;
KOSAKA MIYOJI;

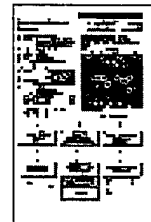
Assignee: REIKO CO LTD
[News, Profiles, Stocks and More about this company](#)

Published / Filed: 1999-08-10 / 1998-01-30

Application Number: JP1998000034257

IPC Code: G09F 3/02; B41M 5/00; B41M 5/40; C09J 7/02;

Priority Number: 1998-01-30 [JP1998000034257](#)
1998-01-30 [JP1998199834257](#)



[View Image](#)

1 page

Abstract:

PROBLEM TO BE SOLVED: To provide a very thin image forming body free from unfamiliar feeling in the senses of touch and sight when bonded, having a feeling integrated with an optional object, free from deterioration of an image and generation of a disfigured image, capable of selecting freely an image such as a pattern, a character, or a figure when used, and capable of bonding it to the optional object.

SOLUTION: This body is composed of a image receptor where a mold releasing agent 2 and an image receiving layer 3 are formed in order on one face of a sheetlike base material 1, and a sticking body where an adhesive layer 5, an urethane resin layer 6, an adhesive layer 7, and a mold releasing sheet 8 are formed in order on one face of a separator 4. Adherence strength of the base material 1 is 40-80 g, adherence strength of the separator 4 is 25-39 g, and adherence strength of the sheet 8 is 8-24 g respectively in T-type adhesion test at 180 degree.

COPYRIGHT: (C)1999,JPO

INPADOC Legal Status: None [Get Now: Family Legal Status Report](#)

Family: [Show 2 known family members](#)

Other: DERABS C1999-503734 DERABS C1999-503734